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US 20060135500 A1	US- PGPUB	20060622	11	Novel oral pharmaceutical suspension of cefdinir crystal	514/202	540/222	Ohnishi; Naozumi et al.
US 20050285461 A1	US- PGPUB	20051229		Bicycle electrical generator hub	310/67A	310/67R; 310/75C	Kitamura, Satoshi et al.
US 20050275978 A1	US- PGPUB	20051215		APPARATUS FOR PROTECTING BICYCLE ELECTRICAL COMPONENTS	361/20		Kitamura, Satoshi
US 20050264238 A1	US- PGPUB	20051201		Bicycle lamp protection apparatus	315/219		Kitamura, Satoshi et al.
US 20050250926 A1	US- PGPUB	20051110	27	Method of producing a polythiourethane and method of producing a graft polymer	528/44		Nagai, Atsushi et al.
US 20050122681 A1	US- PGPUB	20050609		HEAT DISSIPATING APPARATUS FOR A BICYCLE ELECTRONIC COMPONENT	361/688	361/23	Kitamura, Satoshi et al.
US 20050098978 A1	US- PGPUB	20050512		BICYCLE CONTROL APPARATUS THAT SETS A BICYCLE TRANSMISSION TO A PREDETERMINED GEAR RATIO	280/260		Kitamura, Satoshi et al.
US 20040245507 A1	US- PGPUB	20041209		Conductor composition and method for production thereof	252/500		Nagai, Atsushi et al.
US 20040220712 A1	US- PGPUB	20041104		BICYCLE INFORMATION PROCESSING APPARATUS WITH MEMORY PROTECTION	701/35		Takeda, Kazuhiro et al.

US 20040195839 A1	US- PGPUB	20041007	BICYCLE POWER SUPPLY WITH REDUCED BATTERY LEAKAGE	290/1R		Kitamura, Satoshi et al.
US 20040195025 A1	US- PGPUB	20041007	BICYCLE POWER SUPPLY WITH DISCHARGE FUNCTION	180/205		Kitamura, Satoshi
US 20040188659 A1	US- PGPUB	20040930	Conductor composition and uses thereof	252/500	427/100; 75/252	Tomita, Hideyuki et al.
US 20040185588 A1	US- PGPUB	20040923	Solid-state imaging device and manufacturing method therefor	438/22		Fukuyoshi, Kenzo et al.
US 20040181826 A1	US- PGPUB	20040916	Plant pigment accumulation gene	800/282	435/419; 435/468; 435/69.1; 530/370; 536/23.6	Kitamura, Satoshi et al.
US 20040143194 A1	US- PGPUB	20040722	Respiratory function measuring system and application thereof	600/534	600/538	Kihara, Norio et al.
US 20040138017 A1	US- PGPUB	20040715	Rotation direction detection apparatus	474/82	474/78; 474/80	Kitamura, Satoshi
US 20040124400 A1	US- PGPUB	20040701	Conductor compositions and use thereof	252/500		Nagai, Atsushi et al.
US 20040115962 A1	US- PGPUB	20040617	APPARATUS FOR WIRING BICYCLE ELECTRICAL COMPONENTS	439/34		Kitamura, Satoshi et al.
US 20040114407 A1	US- PGPUB	20040617	BICYCLE POWER SUPPLY WITH MULTIPLE POWER STORAGE ELEMENTS	363/125		Kitamura, Satoshi et al.
US 20040070915 A1	US- PGPUB	20040415	Ceramic electronic component and production method therefor	361/234	257/E23.061; 257/E23.075; 257/E23.169	Nagai, Atsushi et al.
US	US-	20040318	Voltage control	361/54		Kitamura,

20040052017 A1	PGPUB		circuit for a bicycle dynamo			Satoshi
US 20040051506 A1	US- PGPUB	20040318	Bicycle power supply with full- wave and half-wave charging elements	320/137		Kitamura, Satoshi
US 20040043851 A1	US- PGPUB	20040304	Method and apparatus for preventing improper shifting of a bicycle transmission	474/70	474/80	Takebayashi, Haruyuki et al.
US 20040043850 A1	US- PGPUB	20040304	Motor unit for an assisting apparatus for changing speeds in a bicycle transmission	474/70	474/80	Ichida, Tadashi et al.
US 20040036585 A1	US- PGPUB	20040226	Illumination- controlled bicycle devices	340/432		Kitamura, Satoshi et al.
US 20030216324 A1	US- PGPUB	20031120	Airway mucus secretion inhibitors	514/17	514/18; 530/329; 530/330; 530/331	Nagai, Atsushi et al.
US 20030197600 A1	US- PGPUB	20031023	Electrical communication system for a bicycle	340/432	340/568.1; 340/686.1	Kitamura, Satoshi et al.
US 20030197480 A1	US- PGPUB	20031023	Bicycle control apparatus that communicates power and data over a single transmission path	318/34		Kitamura, Satoshi
US 20030061703 A1	US- PGPUB	20030403	Method of manufacturing a motor casing	29/596	29/598	Nagai, Atsushi et al.
US 20020162413 A1	US- PGPUB	20021107	Geared motor	74/423	74/606R	Nagai, Atsushi et al.
US 20020153898 A1	US- PGPUB	20021024	Apparatus for detecting voltage and current status in electric power system	324/501		Kitamura, Satoshi
US 20020128106 A1	US- PGPUB	20020912	Method of controlling bicycle assembly	475/2		Kitamura, Satoshi

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US 20010009442 A1	US- PGPUB	20010726	Solid image-pickup device and method of manufacturing the same	348/335	257/E27.151; 348/340	Fukuyoshi, Kenzo et al.
US 7045910 B2	USPAT	20060516	Bicycle power supply with reduced battery leakage	290/1C	290/1R; 290/44; 290/50	Kitamura; Satoshi et al.
US 7042123 B2	USPAT	20060509	Bicycle electrical generator hub	310/75C	280/260; 310/68R	Kitamura; Satoshi et al.
US 7037448 B2	USPAT	20060502	Method of producing a conductor paste	252/514	427/125; 427/96.1	Nagai; Atsushi et al.
US 6950140 B2	USPAT	20050927	Solid image-pickup device having a micro lens array and method of manufacturing the same	348/340	257/294; 257/E27.151	Fukuyoshi; Kenzo et al.
US 6899649 B2	USPAT	20050531	Motor unit for an assisting apparatus for changing speeds in a bicycle transmission	474/70	474/78; 474/80	Ichida; Tadashi et al.
US 6857975 B2	USPAT	20050222	Rotation direction detection apparatus	474/70	180/171; 474/102; 474/80; 702/44	Kitamura; Satoshi
US 6835148 B2	USPAT	20041228	Method and apparatus for preventing improper shifting of a bicycle transmission	474/70		Takebayashi; Haruyuki et al.
US 6835069 B2	USPAT	20041228	Apparatus for wiring bicycle electrical components	439/34		Kitamura; Satoshi et al.
US 6826031 B2	USPAT	20041130	Ceramic electronic component and production method therefor	361/305	257/E23.061; 257/E23.075; 257/E23.169; 29/25.42; 361/301.4; 361/311	Nagai; Atsushi et al.
US 6788030 B2	USPAT	20040907	Voltage control circuit for a bicycle dynamo	322/28	322/29	Kitamura; Satoshi
US 6767308	USPAT	20040727	Method of	477/7	180/220;	Kitamura;

B2			controlling bicycle assembly		280/259; 477/906	Satoshi
US 6745639 B2	USPAT	20040608	Geared motor	74/420	74/421A	Nagai; Atsushi et al.
US 6741045 B2	USPAT	20040525	Bicycle control apparatus that communicates power and data over a single transmission path	318/14	318/560; 318/600; 375/135; 375/136; 375/237; 474/69; 474/70	Kitamura; Satoshi
US RE38321 E	USPAT	20031118	Transparent hologram seal	428/212	283/72; 283/85; 283/87; 283/91; 283/94; 359/15; 359/15; 359/580; 359/584; 359/585; 359/587; 428/408; 428/409; 428/472; 428/696; 428/696; 428/701; 428/701; 428/702; 428/704; 428/915; 428/917	Uyama; Haruo et al.
US 6483562 B1	USPAT	20021119	Electrode substrate and reflection type liquid crystal display device having low compatibility between resins	349/113	349/106; 349/124; 349/84; 349/96	Fukuyoshi; Kenzo et al.
US 6453262 B1	USPAT	20020917	Method and apparatus for selecting a processing mode for a bicycle computer	702/145	324/160; 474/70	Kitamura; Satoshi

US 6418041 B1	USPAT	20020709	Bicycle power supply	363/125	315/76; 362/473	Kitamura; Satoshi
US 6293882 B1	USPAT	20010925	Operating force compensating apparatus for a bicycle transmission	474/80	474/70	Kitamura; Satoshi et al.
US 6147079 A	USPAT	20001114	N-(4-acetyl-1- piperazinyl)-4- fluorobenzamide hydrate	514/255.01	544/382	Kitamura; Satoshi et al.
US 6057657 A	USPAT	20000502	Magnetically operated bicycle antitheft device	318/16	318/520; 70/233	Kitamura; Satoshi
US 6004106 A	USPAT	19991221	Distributor type fuel injection pump and power transmission device	417/223	123/449; 123/450	Machida; Hajime et al.
US 5945794 A	USPAT	19990831	Power saving antitheft control device for a bicycle	318/16	318/520	Kitamura; Satoshi
US 5773822 A	USPAT	19980630	Ion detector and high-voltage power supply	250/281	250/283	Kitamura; Satoshi et al.
US 5747979 A	USPAT	19980505	Multiple value voltage output circuit and liquid crystal display driving circuit	323/349	323/351; 326/80	Nagai; Atsushi
US 5700550 A	USPAT	19971223	Transparent hologram seal	428/212	283/72; 283/85; 283/87; 283/91; 283/94; 359/1; 359/15; 359/2; 428/408; 428/472; 428/698; 428/701; 428/702; 428/704; 428/915; 428/917	Uyama; Haruo et al.
US 5576253 A	USPAT	19961119	Oxynitride glass, method of preparing	501/56	501/900	Osafune; Haruo et al.

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US 5545738 A	USPAT	19960813	the same and glass fiber Alfuzosin hydrochloride	544/291		Borrega; Regis et al.
			dihydrate			regis et ui.
US 5160916 A	USPAT	19921103	Ionization type smoke sensor	340/629	250/381; 250/385.1; 340/628	Ishii; Kanji et al.
US 4803288 A	USPAT	19890207	Process for producing macrocyclic ester compounds	549/267		Kitamura; Satoshi et al.
US 4245182 A	USPAT	19810113	Excitation control apparatus for a generator	322/20	174/DIG.15; 307/84; 322/24; 322/25	Aotsu; Hiroaki et al.

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